

# TECHNICAL SPECIFICATION PYROMASTER SLAVE48



Firmware version: 1.7.x Hardware version: 1348 Document revision: 1.4

## 1. Features:

- 1.1. Available operating modes:
  - Manual (remote)
  - Semi-Automatic (external trigger button)
  - Sequential (remote or external trigger button)
  - Automatic (remote or external trigger button)

# 1.2. Arming:

- locally (front-panel button)
- remotely (from Master unit)
- 1.3. Triggering/Firing:
  - remotely (from Master unit)
  - locally (external trigger button)
- 1.4. Channel count: 48
- 1.5. Max. sequences count: 48
- 1.6. Sequence designation range: 1 1023
- 1.7. Maximum duration of single sequence: 9:59,99
- 1.8. Maximum duration of automatic program: 9:59:59,99
- 1.9. Maximum resolution of programmed sequence: 0,01s (10ms)
- 1.10.Maximum resolution of automatic program 0,01s (10ms)
- 1.11. Adjustable channel activation time: yes (0.1s 2.5s)
- 1.12. Channel queuing (for activation time above 0,5s): yes
- 1.13. Continuous time synchronisation with Master unit during ongoing show: yes
- 1.14.Igniter tests:
  - Automatic (all channels)
  - According to automatic program
  - According to chosen sequence
  - Manual (single channel)



- Remote (from Master unit)
- 1.15.Replicator igniter test: yes
- 1.16.Replicator battery level measurement: yes
- 1.17.External trigger button test: yes
- 1.18.Igniter firing voltage: 24V
- 1.19.Maximum igniter count per channel: over 20
- 1.20.Igniter test current: max 3mA
- 1.21.Measurement of resistance in the igniter test: yes (1-99  $\Omega$ )
- 1.22. Preview, edit and deletion of automatic program directly in the unit: yes
- 1.23. Preview, edit and deletion of sequences directly in the unit: yes
- 1.24. Preview, adding and removal of Replicator units: yes
- 1.25. Editing of Replicator channels directly in Slave unit: yes
- 1.26.Replicator connection confirmation: yes
- 1.27. Support for safety zones: yes
- 1.28.Radio channel selection: yes
- 1.29. Display backlit regulation: yes
- 1.30.Battery charge display: yes
- 1.31.Keyboard confirmation sound: yes
- 1.32.Arm sound alert: yes
- 1.33.Standby mode: yes
- 1.34. Standby mode activation/deactivation:
  - Locally
  - Remotely (from Master unit)

#### 2. Radio link:

- 2.1. Radio frequency: 869MHz
- 2.2. Available radio channels: 9
- 2.3. Maximum transmitter power: 500mW (27dBm)
- 2.4. Receiver sensitivity: -116dBm @BER 10<sup>-3</sup>
- 2.5. Adjustable transmitter power: yes
- 2.6. Range in dense urban environment (without direct line-of-sight): approx. 1-2km
- 2.7. Range in open area (direct antenna line-of-sight): up to 10km
- 2.8. Transmission type: bidirectional
- 2.9. Transmission security: encryption, checksum, acknowledgements
- 2.10. Automatic switch to wired communication: yes

### 3. Wired link - Master Line:

- 3.1. Physical layer: RS485 (differential transmission)
- 3.2. Automatic line termination: yes
- 3.3. Master Line input count: 1
- 3.4. Master Line output count: 3
- 3.5. Maximum unit count connected to single output: 32
- 3.6. Maximum line length between neighbouring units: 1,2km
- 3.7. Transmission type: bidirectional
- 3.8. Transmission security: encryption, checksum, acknowledgements
- 3.9. Signal booster feature: yes
- 3.10. Splitter feature: yes
- 3.11.Retransmission of radio signal on wired output: yes
- 3.12.Retransmission of wired signal on radio link: yes
- 3.13. Automatic switch to radio communication: yes



# 4. Wired link - Replicator Line:

- 4.1. Physical layer: RS485 (differential transmission)
- 4.2. Automatic line termination: yes
- 4.3. Replicator Line output count: 4
- 4.4. Maximum unit count connected to single output: 32
- 4.5. Maximum number of supported Replicator units: 32
- 4.6. Maximum line length: 1,2km
- 4.7. Transmission type: bidirectional
- 4.8. Transmission security: encryption, checksum, acknowledgements

#### 5. USB communication:

- 5.1. USB device mode: yes
- 5.2. USB connector style: B
- 5.3. Automatic program upload: yes
- 5.4. Sequence upload: yes
- 5.5. Transmission security: encryption, checksum, acknowledgements

### 6. Protection:

- 6.1. ESD (Electrostatic Discharge) protection
- 6.2. Resistance to shock and weather conditions
- 6.3. Channel short-circuit protection
- 6.4. Safe igniter test (maximum test current control, igniter test forbidden in armed mode)
- 6.5. System auto-diagnostics
- 6.6. Self error prompts (e.g. arm error, controller error)
- 6.7. Replicator error prompts (e.g. arm error, low battery)
- 6.8. Error reports directly to Master unit
- 6.9. Data transmission encryption

#### 7. Other:

- 7.1. Continuous operation on single battery charge: approx. 240h
- 7.2. Continuous operation in standby mode on single battery charge: approx. 660h
- 7.3. Battery charge voltage: 24V
- 7.4. Menu language: polish, english
- 7.5. LCD display backlight: yes
- 7.6. Membrane keyboard: yes
- 7.7. Front panel LED indicators: yes
- 7.8. LED channel activation indicator of each single channel: yes
- 7.9. External housing LED indicators: yes
- 7.10.External antenna: yes
- 7.11. Antenna connector style N
- 7.12. Housing: Peli case (durable, water-resistant)
- 7.13.Igniter connectors: metal, stringed
- 7.14.Weight: 10kg
- 7.15. Dimensions: 48x36x18cm
- 7.16. Working temperature range: -20°C do +40°C